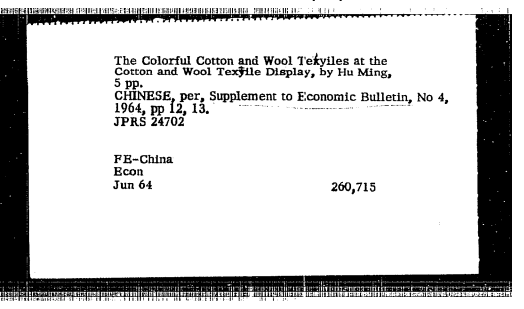
APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380058-9



报酬的报告的报告的证明,是可以证明,并且可以证明证明证明证明证明证明。 41.1 F. 1 WE PROTEST SUPPRESSION OF THE U. S. COMMUNIST PARTY, 5 PP. JAPANESE, NP, AKAHATA, 22 DEC 1962, P 1. JPRS 17596 NA - U. S. POL FEB 63 223, 五科打

Structure, Formation Mechanism, and Stability of a Sulfur Adsorption Layer on Nickel, by M. Perdereau.

EUROPEAN, per, Surface Science, Vol 20, 1970, pp 80-93.

NTC-71-10817-07D

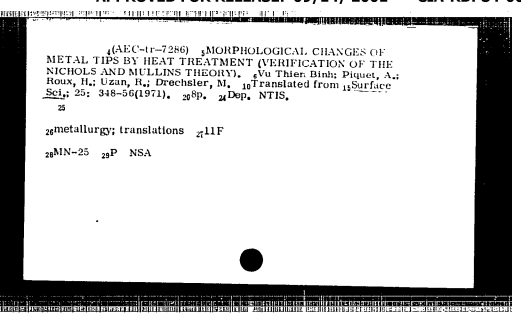
APPROVED FOR RELEASE: 09/14/2001

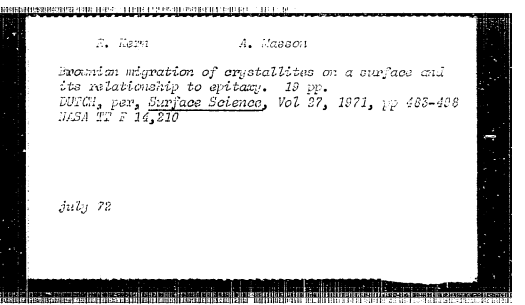
tembris besumer and tambat association of the order of the

CIA-RDP84-00581R000401380058-9

Oxygen Adsorption on Copper and Determination of Roughness Factors, by Th. Heumann. GERMAN, per, Surface Science, No 24, 1971, pp 370-390. *NTIS TT 72-53177

Aug 72





CIA-RDP84-00581R000401380058-9 APPROVED FOR RELEASE: 09/14/2001

A. Messon

J. J. Meto:Ls

Brownian migration of crystallites on a surface and its relationship to epitaxy. 24 pp.
DUTCH, per, Surface Science, Vol 27, 1971, pp 463-482
NASA TT F 14,216

DEBUTE HARRIEN FREED FREED HERR MITHER DIE FREED DE FREED DE FREED FREED FREED FREED FREED FREED FREED FREED F

US GOVT ONLY COPYRIGHT MATERIAL

july 72

Diffusion Coating of Metals into Fe During Sintering, by Y. Hosoi, 5 pp. JAPANESE, per, Surface Tech. Of Metals, 18, 1967, pp. 62-65.
*Nat. Bur. Stand. TT 70-57175

Sci/chem May 70

Ultrasonic Cleaning of Components, by M.

Nieger.

ŒRMAN, per, Surfaces, Finition et Protection,
No 11, 1964, pp 58-60
GB/245

Sci Jul 67

334,541

APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380058-9

The Case History of Arthritis in Connection with Decompression Sickness. CHINESE, per, The Surgical Journal of China. Vol 14, Fourth Edition, 1966. Dept of Navy/ONI 2434

Sci/B and H Sep 67

nanakanakannan tahu teur territaran at alak untah basis di alak

340,506

The Soviet (AE-2 Gravimeter, by U. D. Pu-Lang-Je. B. 1. Po-Po-Fu, 12 pp. UNCLASSIFIED

CHIMESE, per, Survey Journal, # Vol III, Ho 4, Jul 1957, Encl to IR 645-58, 6004th AISS.

AF 1163222

ORMER CARREST AND THE CONTROL OF THE AND STREET AND A STR

Sci - Eug Apr 58

61,417

Survey of U.S.S.R. Literature on Air Follution and Related Occupational Diseases,
RUSSIAN, per, Vol III.

OTS 60-21475
Sei Jun 63

Problems Relating Detail Mapping Using Planetable, by Chang Jun.
CHINESE, per, Surveying and Cartography, No 12, 1964.
Army Topographic Command TASO1, T92

Sci-Ear Sci June 69

384,480

Survetors Must Set and Example in the Preservation of Geodetic Marks, by I-tao Ko.
CHINESE, per, Surveying and Cartography, No 12, 1964.
Army Topographic Command TA501, T92

Sci-Ear Sci June 69

384,479

The 2nd Academic Symposium at Whhan College of Surveying and Mapping, by Wu-han Ts'e-hui.
CHINESE, per, Surveying and Cartography, No 12, 1964.
Army Topographic Command TA501, T92

INNIO IN TARRESTERMENT PROPERTIEM CHET PUMBI CHROSTER PER MILITAR DE MILITAR DE METAL DE LA CARLES CONTRACTOR DE LA CARLES CON

Sci-Ear Sci June 69

384,478

Glaciers of the Hsi-hsia-pang-ma Region and Their Representation on Topographic Maps, by Chi-lien Yu.
CHINESE, per, Surveying and Cartography, No 12, 1964. Army Topographic Command TA501, T92 Sci-Ear Sci June 69 384,477

1201172

Seedish Electrical Engineering Standards
Sec 2121. Forms of Protective Enclosure for
Electrical Flant Components.
SWHISH, per, Swedish Electrical Countting,
Feb 1970, 19 pp.
CEUS-5295

in the construction of the market by definition of the facilities

June 71

HEHERIEH

APPROVED FOR RELEASE: 09/14/2001

स्राधानस्य <mark>। स्वत्राधानस्य विश्वास्य स्वत्रास्य स्वत्रास्य स्वत्रास्य स्वत्राधानस्य स्वत्रास्य स्वत्रास्य स्व</mark>

CIA-RDP84-00581R000401380058-9

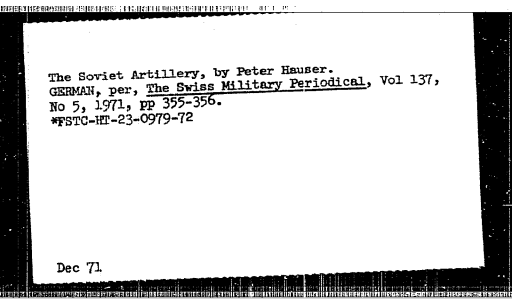
Gas Turgines in Merchant Ships-Tevelopment up to the Mid-80's by J. Stefenson.

SWEDISH, rpt, Swedish Ship Research Foundation

SSR, Rpt No 78.

**NAVSHIPS, No 1366

Oct 72



Comparative Measurements of Meterophoria After the Methods of Graefe and Polatest, by R. Mern. 10 pp.
FRENCE, man. Swiss Ophthalmological Mociety. 1967.
Dept of Mayy/MMS 1249A

Sci-B and MApr 68

The Limit of Resistance in Malmutrition and Daily Percentage Loss of Body Weight in Relation to the Quality and Type of Food, by F. Rubino, V. Castre, F. Geangrasso. UNCLASSIFIED

ITALIAN, per, Tables of Nutrition, Vol II, 1950, PP 336-352.

ATIC F-TS-8214

Scientific - Medicine

4182116 FF8 (128**7**

9097

Jan 54 CIS

FSTC

Toble of Contents from Priracks Basmi Stronirensing on Vyrobia, by J. Husicka and A. Vrabak, Press 1962.

Page 9-12, 8 pp.

Aussian est for wis:

Type and camera ready copy and one carbon copy.

Make cover 301-769-362

Majeraperoneeriges one of the control of the contro Studies on Formulae of Insecticides. tion of the Residual Toxic Effects of Lindance Emulsions by the Addition of Synthetic Resins, by Y. Ikeds, M. Morimoto, 7 pl. JAPANESE, per, Tekemine Laboratory Ammel Report, Vol VII, 1955, pp 202-208. Sei Jul 59 92,482

Physical and Chemical Character of Formosan Coal, by Tsang Po Yen.

CHIMESE, per, Taiwan Mining Industry, Vol II, No 2, 1950, BE

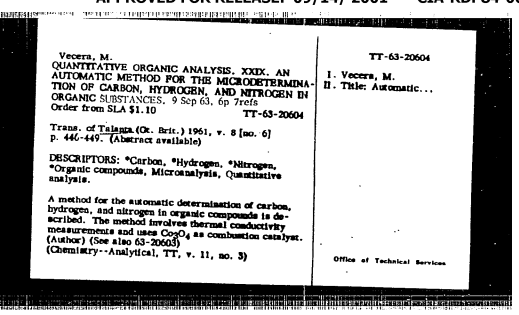
Dept of Interior 209(25000) qUn33pr no.33l

Sci-M/M
Jan 64

246, 266

APPROVED FOR RELEASE: 09/14/2001 CIA

CIA-RDP84-00581R000401380058-9



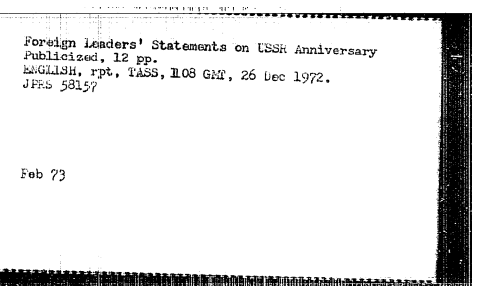
Mark Street Sajo, I.
INDICATOR SYSTEMS ON BASIS OF VANADIUM 63-18157 KOMPLEXONS. [1963] 7p 3refs 1. Title: Diphenylearbazone Order from SLA \$1.10 2. Title: Pyrocatechol violet
3. Title: Carminic acid
4. Title: Morin
1. Sajo, I. 63-18157 Trans. of Talanta (Gt. Brit.) 1963, v. 10, p. 493-497. DESCRIPTORS: *Chemical indicators, Dyes, *Vandium compounds, Complex compounds, Volumetric analysis, Ethylenedinitrilo tetracetate. Quinquevalent vanadium is displaced from its EDTA complex by almost all ions which react with EDTA. The liberated vanadium can then give color reactions with many dyes, and this can be used to indicate the end-point in a complexometric titration. Many indicator point in a complexometric titration, many indicator systems can be devised on this basis, and the present paper deals with systems containing vanadium. EDTA and diphenylcarbazone, pyrocatechol violet, carminic acid or morin. (Author) (Chemistry--Analytical, TT, v. 10, no. 12) Office of Technical Services

Hydrocarbons and Atmospheric Pollution, by
D. Halot.
ENGLISH, per, Talanta, Vol 17, 1970, pp 729-737.
NTC-71-12658-06T

Tashkent, An Industrial and Transportation
Center, by T. Rainov.
RUSSIAN, per, No 213, 1963, pp 97-110.
ACSI 1-5907
ID 2213126564

USSR
Boom
Nar 65

CPSU Central Committee Addresses Peoples of World, 5 pp. EMGLISH, per, TASS, Moscow, 1523 GMT, 23 Dec 1972. JFRS 58157



Harana I

APPROVED FOR RELEASE: 09/14/2001 CIA-RDP84-(

CIA-RDP84-00581R000401380058-9

ija i grandini i danger en dinampedi. Padali din i

VIETUANESE, pamphlets, Technical Aids Branch Office of Industrial Resources International Cosperation Administration, Weshington 25, DC. CIA 9036646-C Real 657.

WIH Tr Bo 185

FE - Vietnem Recm - Industries Mar 59

84,546

usal pro

Comparison of	f Vehicles on Bas	is of Output Figures	
With Dimension	ons.		
GERMAN, per, Feb 1953.	Technical Automo	bile Nevs, No 2,	
	ETA	C F-TS-11 8127	
WEur - German	зу		
Republic			٠.
		4.46.4	
·	<i>;</i>	3484	
	0/4	1628171	

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380058-9

The Phonetic Type Sonograph or Phonetograph.
UNCLASSIFIED

FRENCH, Technical Bulletin PTT, Vol XXX, No 12, 1952, pp 363-379.

ATIC F-T6-8203

Scientific - Electronics

सम्बद्धाः व्यक्तिमध्यम् वर्षस्य । एत् । स्वर्धाः । स्वर्धाः । स्वर्धः । एत् । एत् । एत् । प्रतिकारमध्याः । स्व

9095

Jan 54 CTS

Project Planning Methods Part IV. (Conclusions), by P. F. Reith, 12 pp.

BUTCH, per, Technical Documentation & Information Centre for the Butch Armed Forces, No 6, 1962, pp 163-175. 9227101

ACSIL/64/411

When - Netherlands
Mil Apr 65

HSHEDS!

Highly Elevated Charlots and Elevators,
blench, per, Technical Information, No 2,
1965, pp 36-39.
*ACSI I-8757
ID 2204000566

Sci-Engr /elect
Jan 66

CIA-RDP84-00581R000401380058-9 APPROVED FOR RELEASE: 09/14/2001

and the second contraction that the first of the finite of Orthostereomaps and Steromasics, by liarri Leppanen. FINNISH, per, Technical Journal, No 11, Army Topographic Command T4, T267 Sci-Ear Sci June 69 384,475

DESIRED IV

DESCRIPTION OF WEST GERMAN NUCLEAR POWER PLAN
TS

LANGUAGE-NO COUNTRY-GW

TECHNICAL JOURNAL VOL 119 NO 16 APRIL 1972 PP
#3-M5

ESTU-hT-23-2470-75

New Process of Preparing Magnetic Fowder for Sound Recording Tape, by Akira Miyata, Koichi Ito.

JAPANESE, per, Techn J Japan Broadcast Corp, Vol XI, No 5, serial 44, pp 303-305.

MLL M. 3071

Sci

Feb 62

186,907

The Image Transmission Carrier in a Photographic System, by K. Kinoshita, et al.

JAPAERSE, per, Techn J. Japan Broedcest Corp, Vol XIX, No 5, 1960, pp 373-386.

HLL H. 4490

Sci - Phys

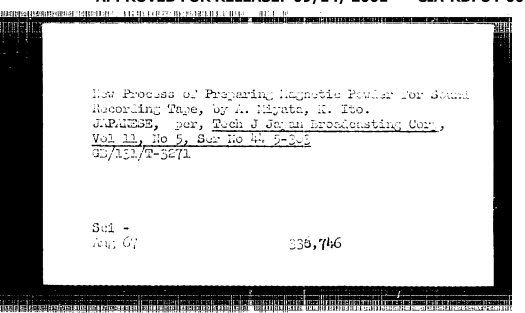
193,762

мау б2

marine (c)

AVN 1522, BVH 1522, DVH 1522, 8 pp.
FRENCH, per, Technical Information, No 2,
1965. 9700257
FSTC #T-23-5-66
ACSI I-8757
ID 2204000566

Sci - Eng
May 66 300,540



Ship Rodars, by Josef Lenkovoki, 20 pp. CLCLACOTPIED POLISH, per, Technical and Maritime Economy, Issue 5, 1951. Navy Tr 885/0NI-A-502 EEur - Poland Military 7235 CIS/DEX

Crdnance Technical Intelligence Office Aberdeen Proving Ground, Earlyland

USSR Military - Army, artillery, ammunicion

การเกราะ เกาะสายเกราะ เกาะสายเกาะสายเกาะสายเกาะสายเกาะสายเกาะสายเกาะสายเกาะสายเกาะสายเกาะสายเกาะสายเกาะสายเกาะ

Annichia de Saluta control control de la casa de la control de la casa de la casa de la casa de la casa de la c

6532

CIA 1905249

MM Dex only

The Problem of Aerial Navigation With Special Reference to Flight Safety Control, by Dr Ing N. Sebastion. UNCLASSIFIED

GERMAN, per, Technical News, Vol XLV, No 1, 1952, pp 5-

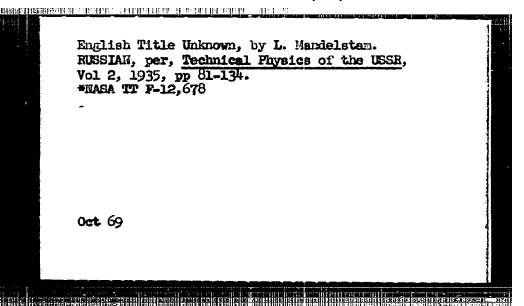
ATIC F-TS-8029

Scientific - Aeronautics

भाभाविक विश्वविद्यां स्थान होते हैं । स्थान स

7246

Nov 53 CTS



CIA-RDP84-00581R000401380058-9 APPROVED FOR RELEASE: 09/14/2001

Asendy: Army /Endatona MIPA No. 971-60100-00-7016

ABBYRER MASAMERSONERT, ASTRONOMENS (* 1841) SOFTE BOUTH COSMOLOGICA FOLLOGIC (* 1848) (* 1848)

#33

R-13819-8 5F 30 Sept 11

Title: Date for Determining Mealinear Morani Force

and Moment Characteristics of Hings in the

Velocity Sange Hoch 4 1.

Author: Rikolitach

Source: T II (Technical Report) WE 12-78/70.

Lineagunga: Asymma

Special Instructions: Please translate.

Edited draft only.

#32 Apparty: Army/Relietone HIPR NO. 971-60100-00-7015

क्रमासिक्षेत्रमक्ष्रियामस्थानस्था वर्णस्य । वर्षस्य १ वर्षस्य । वर्षस्य १ वर्षस्य १ वर्षस्य स्थानस्य । वर्षः 💎 वर्षः 🔻 वर्षः ।

R-13818-8 30 Jest 71

Title: Theoretical Morks Concerning the Plane Sing.

and the Becompular him with Constant Curreture in the Direction of the Wing Syan.

Anthon: Laureine

Source: TH (Eschulen) Report) M 2 - 69/56

Language: German

Special Instructions: Please tripslate.

Edited draft only.

Appency: Ammy/Rudatone HIPR No. 971-60100-00-7016

प्रक्षाताल विदेशीयोग्ड्सवेसको कर्योवको उत्हर । अस्तीकत स्ति तर सी प्रक्षिकोडिनोच विवास विस्ति । स्ति । स्ति ।

£31

R-13817-8 30 Jet . 7/ S.F.

Title: Trip Report to the S.S. of Masors H. Rartmans. DPMLA, mad D. Doppo, MBS, from 13 April to 30 April 1971 in Commetion with "Flughorper

Atheitanemainschaft" (Hissile Ransarch Group).

Author: Deppo

Source: T H (Beshnicol Report) 58: 12- 29/71

Lanzunge: Carmen

Special Instructions: Please translate.

Reited draft only.

APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380058-9

Agency: Acuty/Redistant MIPR NO. 971-60100-00-7016

翻訳時報課題を記録を含めます。 これに cleman (a a bate a bate) enchave calk extra team by () 明し () in

#37

R-13816-8 30 Sept. 71

Title: Data for Determining Aerosymmic Confficients

of Blander Hoss Cylinder Configurations in the

Transpole Valcolty Bango.

Author: Berth

Source: T H (Inchaicel Report) to 12-88/70.

Pandbindlin: distants

Special Instructions: Floors translate.

Maited droft only.

Agnocy: Army/Redetone #36 R-13815-8
HIPR No. 971-60109-00-7016 30 541.71

Title: Data for Datarnining Normal Force, Normant
and Mangamitial Porce (Anneacteriaties of Slander
Non-Cylinder Configurations in the Transpaic
Velocity RespoAuthor: Banth
Source: T N (Rechnical Report) UE 2-97/69.

Language: Garman

Rdited draift ohly.

rondrighe messing general en en de maner e marché e mar faiteacht a man de man an earth fair an ait, an de ch

Special Instructions: Please translate.

Approximate Analysis of Unsteady Transonic Flow, I. Hosokawa, H. Miyoshi, 20 pp.
JAPANESE, rpt, Tech. Report of Natl. Aeronautical Lab. (Tr 27), 1967, pp 1-18.

ARM/RSIC/Tr-850-68
GOVERNMENT USE ONLY

Sci/Aero Dec 68

HORMAN SAINSHEAD THE THE THE THE FOLLOWING THE LAND OF THE THE

354,951

Description of the Armored Bridge Layer "Free Projection", 18 pp.
GOVERNMENT USE ONLY
GERMAN, rpt, Technical Report of the Porsche Company,
Stuttgart-Zuffenhausen, 1 March 1971.

ARM/FSTC/HT-23-801-72

Sept 72

Calculations for Leunchings with Digital
Computer, by N. Kawaguchi.
JAPANESE, per, Technical Review, Mitsubishi
Nippon Heavy Industries, Vol. 3, No. 2, 1962,
GB/17/1601;

Sci Aug 67 335-701;

Mathematical Development of Mould Loft with Digital Computer, by M. Kitamura. JAPANESE, per, <u>Technical Review</u>, <u>Mitsubishi Nippon Heavy Industries</u>, Vol. 3, No. 2, 1962, pp 230 GB/17/1605

Sci -Aug 67

भावतिकारिकारिकारिकारिकारिकारिकारिकार्थः (१०००) । १००० । १००० । १००० । १००० । १००० ।

335-705

APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380058-9

Comparison Between Survey Map by 14.5 kc. Fish-Finder and That By 200 kc. Fish-Finder With Sharp Beam on Same Sea, by Hashimoto Tomiju, Maniwa Yoshinobu.

JAPANESE, per, Technical Report of Fishing Boat, Japanese Fisheries Agency, No 12, Oct 1958, pp 148-55.

Dept of Interior
US Fish and Wildlife Service
Bu of Commercial Fisheries
Biological Laboratory
Honolulu, Hawaii
SH211, E82, No 230

Sci - Biol

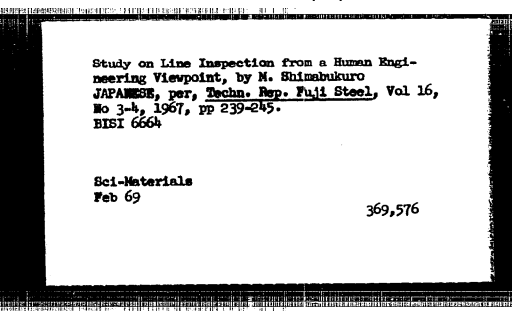
A Study of the Application of Underwater Television, by Minoru Nishimura,
JAPANESE, per, Technical Reprot of Fishing
Boat, Vol XX, No 4, 1966, pp 1-18.
Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

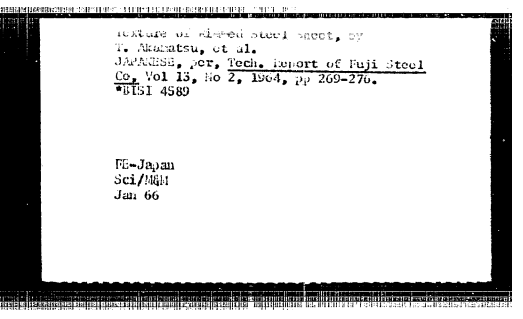
22

Sci-Nav etc

Jun 67

329,095





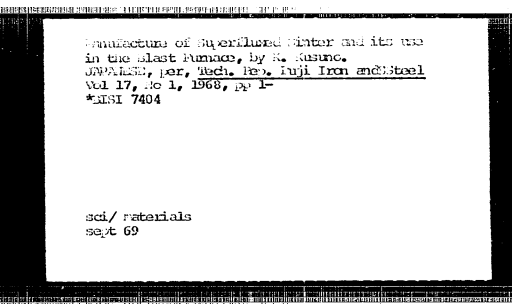
sighten rating.

JAPANESS, per, lekhn. sep. Puji Iron and Steel
Col, Vol 15, No 9, 1966, pp 223-250.

Ells 6035

Sci/Naterials
june 69

384,168



Studies on Corresion Resistance Low Alloy Steel (Inji 2-20m), by A. Merane, et al.

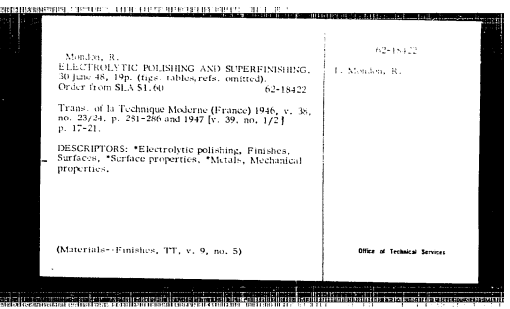
JAMINGELLE, ppt, Tedm. Rep. Fuji Iron & Steel Co.,

Vol 17, No 2, 1968, June.

*BISI 7729

Sci/ Materiasl

nov 69



APPROVED FOR RELEASE: 09/14/2001 CIA-RDP84

CIA-RDP84-00581R000401380058-9

A New System of Gearing, by H. L. Hovikov, 33 pp. RIBSIAN, per, Series "Technology of Machine Building, No 27, 1959, pp 3-40."

JFRS 45778

Sci-lech Engr Aug 68

361,950

Torylens. Part 1. Synthesis of Terephthalic Acid, by 8. Akiyoshi, et al.

JAFANESE, rpt, Technol Rept, Kyushu Univ, Vol XXIV, No 1, 1951, pp 16-20.

Sqi - Chen

Apr 59

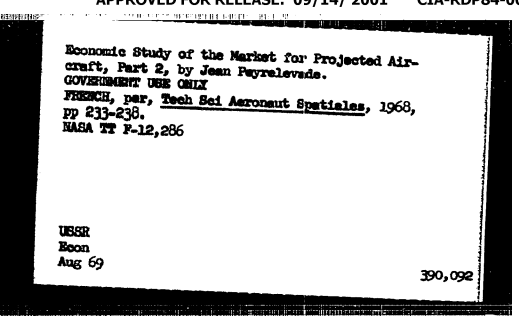
85,596

Utilization of Olefines in Low Temperature Coal Tur I. Analysis of Olefines and Emmir Their Polymerization, by J. Kato, K. Takeshita, N. Terashina, 8 pp.

JAPANESE, per, Technol Rept Kyushu Upiv, Vol XXIV, 1951, pp 66-70.

SLA Tr 2051

Sci - Fuels Jul 57 50,017



Possibility and Expedience of Loose Wool Dyeing in the Carbonizer, by A. Matetskiy.
RUSSIAN, per, Technology of the Textile Industry, No 1, 1963, pp 118-122.

CSIRO/No 6533
Sci - EEEE.
Feb 64

250,147

and the properties of the present of the properties of the propert

Use of Thermo-plestic Resins in the Menufecture of Non-woven Fabrics by Bonding, by B. Delov, RUSSI/N, per, Technology of the Textile Industry.

USSR, No 3, 1963, pp 98-102.

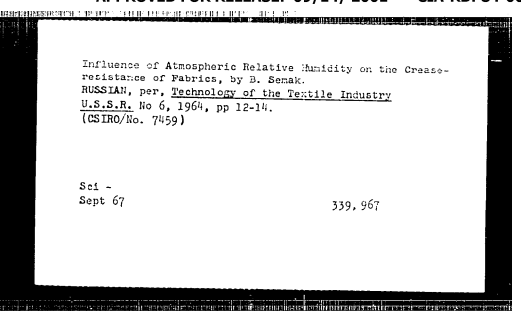
CSIRO/No.6845

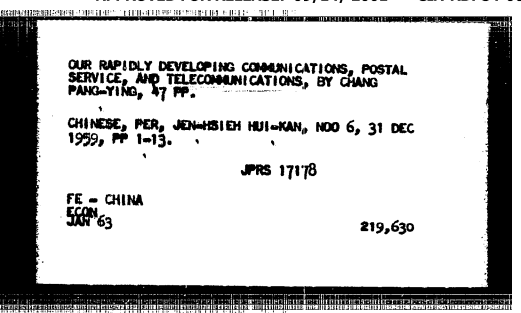
Sci /ug 67

Assessing the Quality of Automatic
Drawing Frames, by A. Molchanov.
RUSSIAN, per, Technology of the Tertile
Industry, USSR, Vol. 3, No. 34, 1963, pp 118-125
CSIRO/ No. 7300

Sci Aug 67

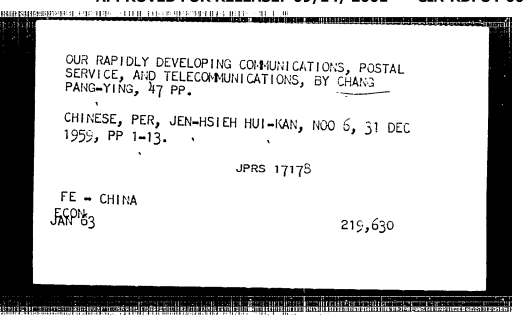
337-087





APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380058-9



APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380058-9

Chinese Long Distance Telephone Switchboard, by Sun Ch'i-Hui, 17 pp. UNCLASSIFIED

CHINESE, per, Telecommunications Techniques, No 6, 7, Jul 1957, Encl to IR-1890-58, 6004th AISS.

AF 1171909

FE - China Econ May 58

63,034

APPROVED FOR RELEASE: 09/14/2001

भवनस्था स्टब्स्स स्थापना स्थापना अस्त्र । सम्बद्धाः स्थापना स्थापना स्थापना स्थापना स्थापना । स्थापना स्थापना

CIA-RDP84-00581R000401380058-9

Agreement Regarding Organization for Cooperation in Posts and Telecommunications Among Socialist Countries,

CHIMESE, per, Chung-hua Jen-min Kimg-ho-kuo Ticoyueh-chi, Aug 1959, Vol VI, Peiping, pp 271-275.

His Rot Com China No 5

FB - China

Dec 59

103,412

Chine's Fosts and Telecommunications Achievesticas 1949-1959.

CHIMESH, per, Jen-min Yu-tien, Peiping, 22 Sep 1959, pp 1-3.

FIED 6um 2388

FE - China

102,322

APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380058-9

Telecommunication Industry Development During The First Five Year Plan. (Wk Info Rpt on Com China, 193).

CHIMESE, mo per, Tien-hein Ko-heuen, Peiping, 27 Oct 1957, pp 1-5.

CIA/FOD Sum 1695

FE- China Econ.... Jan 58 58,272

APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380058-9

Telegrammications Achievements During the First Five-lear Plan. (His Info Rpt on Com China, Iol).

CHIEFE, no per, Tien-hein Chi-shu T'ung-hour, Peiping, 12 Oct 1957, p 1.

CIA/FDD Sum 1588

55,496

FR - China Econ - Telecommications

HOV 57

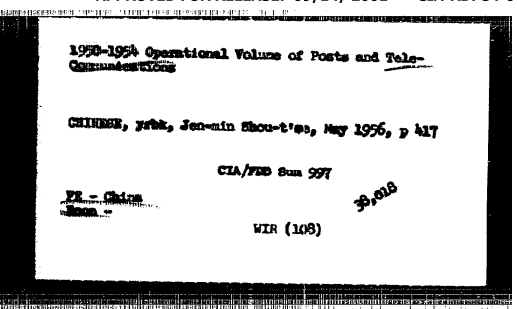
Operations and Technical Improvement of Long-Distance Telecommunications Service

CHINESE, per, Jen-min Yu-tiem, 7 Jul 1956, pp 4-6.

CLA/FDD Sum 1179

FE - Chin: Economic VIR 132

41,771



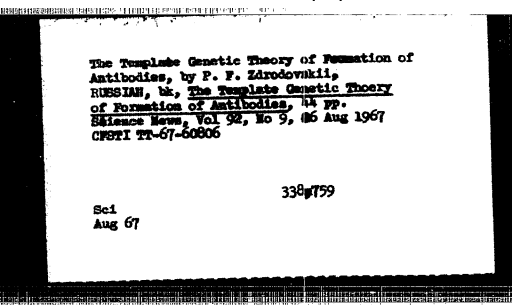
панараныя выправа то противования выправания в противования в применения в противования в применения в приме

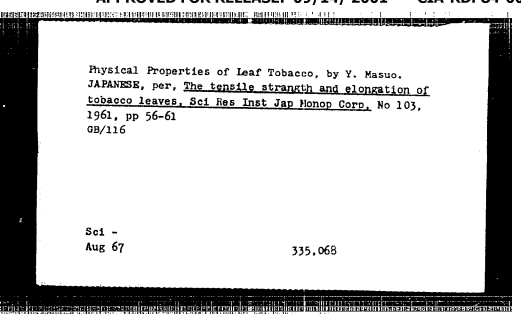
Telecommunication Industry Development During The First Five Year Plan. (Wk Info Rpt on Com China, 193).

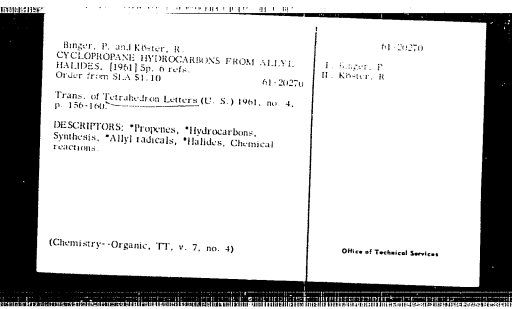
CHINESE, mo per, Tien-hsin Ko-hsuen, Peiping, 27 Oct 1957, pp 1-5.

CIA/FDD Sum 1695

FE- China Econ Jan 58 58,272



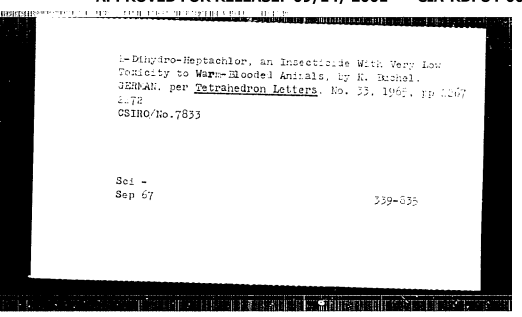




B-Dihydro-Heptachloride, an Insecticide With Very Low Toxicity to Warm-Blooded Animals, by K. Buechel. GERMAN, per, Tetrahedron Letters, No 33, 1964, pp 2267-2272.

NTC-71-10278-06F

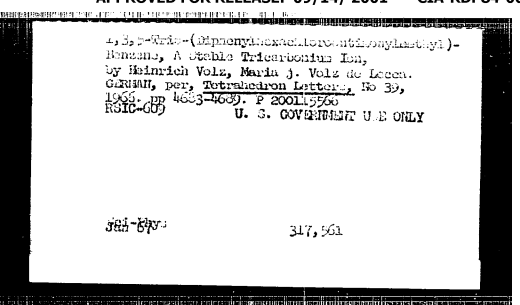
415-65R7842

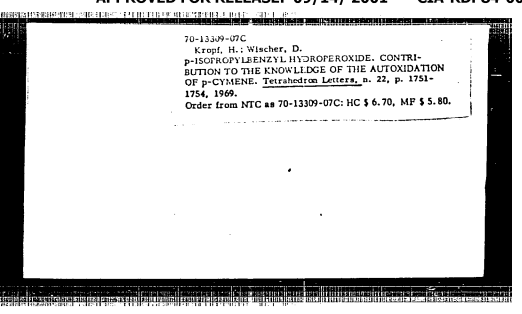


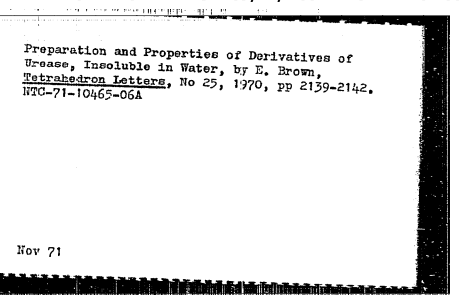
Memphonium Ione of the Diphonyi mori-, by H. Volz, M. J. Volz de Lecea.
GENTAN, per, Tetrahedron Lettura, No 39, 1966, pp 4675-4682. P200135766
GOVERNAM USE ONLY
RSIC 610

Sci-Phys
Jan 67

317,559







Harry 19

Japan's Cotton Spinning Equipment as Summarized From Applications for Equipment Registration, by Muniji Ohba, 6 pp.

JAPANESE, 74, Textile Engineering News, No 141, 1 Jan 1957.

CIA/FIE) X-2306

FE - Japan Becommie

Feb 1957 CTB/dex

44, 153

Experience in Spinning Omitting the Roving Stage, by A. Rusakov.

RUSSIAN, per, Textile Industry & USSR, Vol XXI, No 5, 1961, pp 43-45.

CSIRO/No 5868

Sci-Engr Mar 63

maria per la como en l

I. Yshoviov:

RUSSIAN, per, Textile Industry USSR, Vol XXI,

No 7, 1961, pp 22-25.

CSIRO/No 5869

Sci = M/M

Jun 63

Q34, 349

Experiences Made With the Oscillating Pressure

